



# Kahoot!

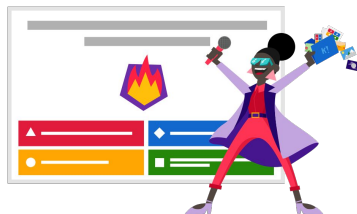
**Kahoot! Premium for schools**  
**Overview of key features**

# Essentials in all Kahoot! plans

Here are the free, essential features available in all plans for schools

## Create

Create your own games from scratch, from a template or edit an existing game.



## Host live

Host a kahoot live in class or via video conferencing.

## Assign student-paced games

Student-paced can be played anywhere and anytime. Questions and answers displayed on their devices. .



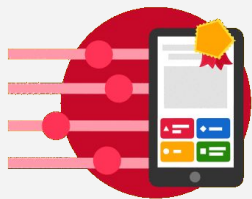
## Share

Share games with other teachers and encourage students to create their own games at home.



# Kahoot! Premium in a nutshell

School-wide virtual collaboration and advanced question types to improve instruction virtually and in class



**Kahoot!**  
**Premium**



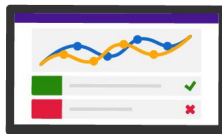
Combine all  
question types



Engage with  
high-quality  
images



Collaborate with  
other teachers



Dive into detailed  
analytics



Play large live or  
student-paced  
games



# Go beyond the quiz!

Create more **engaging and impactful** learning games:

Add **slides, polls, puzzles, word cloud (higher ed) and open-ended questions**

Choose from millions of royalty-free images for your kahoots from our **image library**

The screenshot displays the Kahoot! Premium interface. At the top, there's a purple header with 'K! Premium', a text input for 'Enter kahoot title...', and a 'Settings' button. Below this, the main area is divided into two sections. On the left, a '1 Quiz' panel shows a 'Type your question' input field with a '20' timer, an 'Add question' button, and a 'Question bank' button. On the right, a 'Quiz' panel lists various game types: 'Quiz' (multiple choice), 'True or false', 'Open-ended', 'Puzzle', 'Poll', 'Word cloud', and 'Slide'. Each game type has a corresponding icon and a brief description. Below the game types, there's a 'Content' section with an 'Image library' button. At the bottom, a 'K! Question 1' panel shows a grid of images from the 'Galapagos' category, with a 'Close' button and a 'Next' button.

K! Premium Enter kahoot title... Settings

1 Quiz

Type your question

20

Add question

Question bank

Quiz

Give players several answer alternatives to choose from

True or false

Let players decide if the statement is true or false

Open-ended

Ask players to type the correct answer

Puzzle

Ask players to place answers in the correct order

Poll

Gather player opinions

Word cloud

Collect free-form answers to your poll

Slide

Give players more context or additional explanation

1000

Image library Upload image YouTube link

K! Question 1

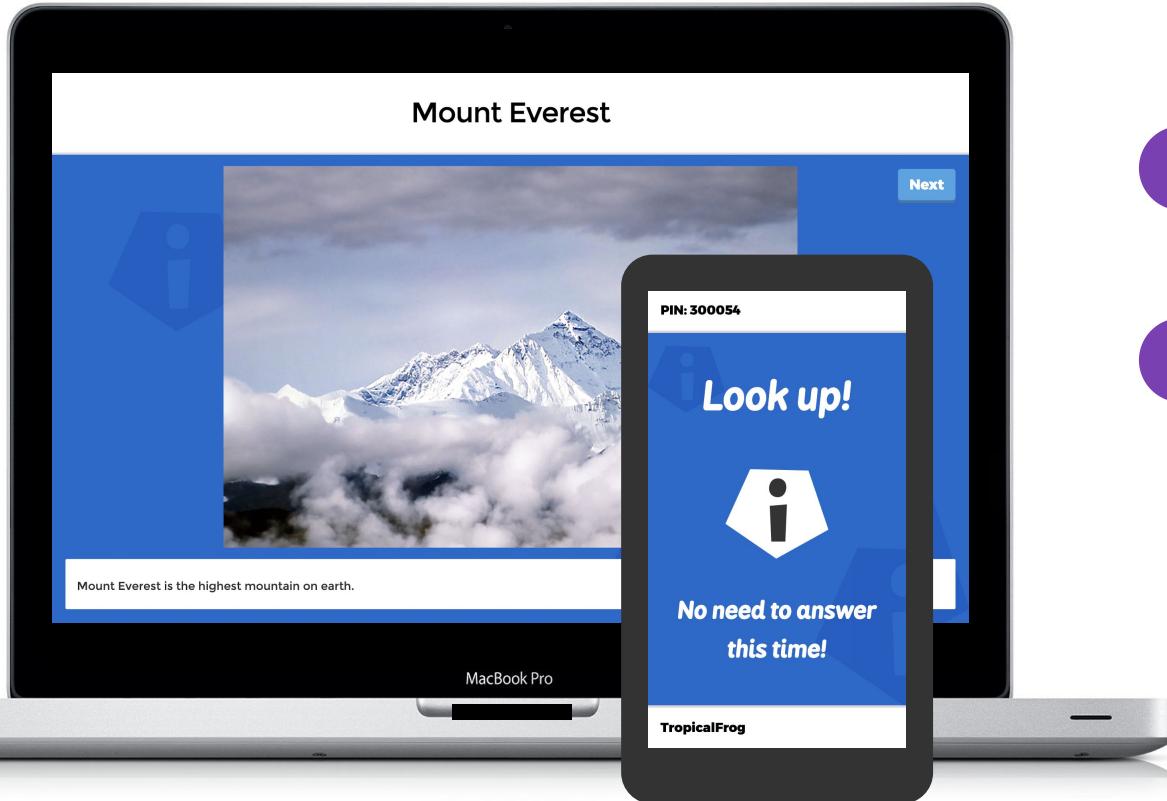
Kahoot! Image Library provided by Getty Images

Galapagos

Photography Outdoors Nature Sea Day Pacific Ocean Animal Wildlife Animals in The Wild Travel Destinations Travel Sky Cloud - Sky



# Instruct and give context with slides



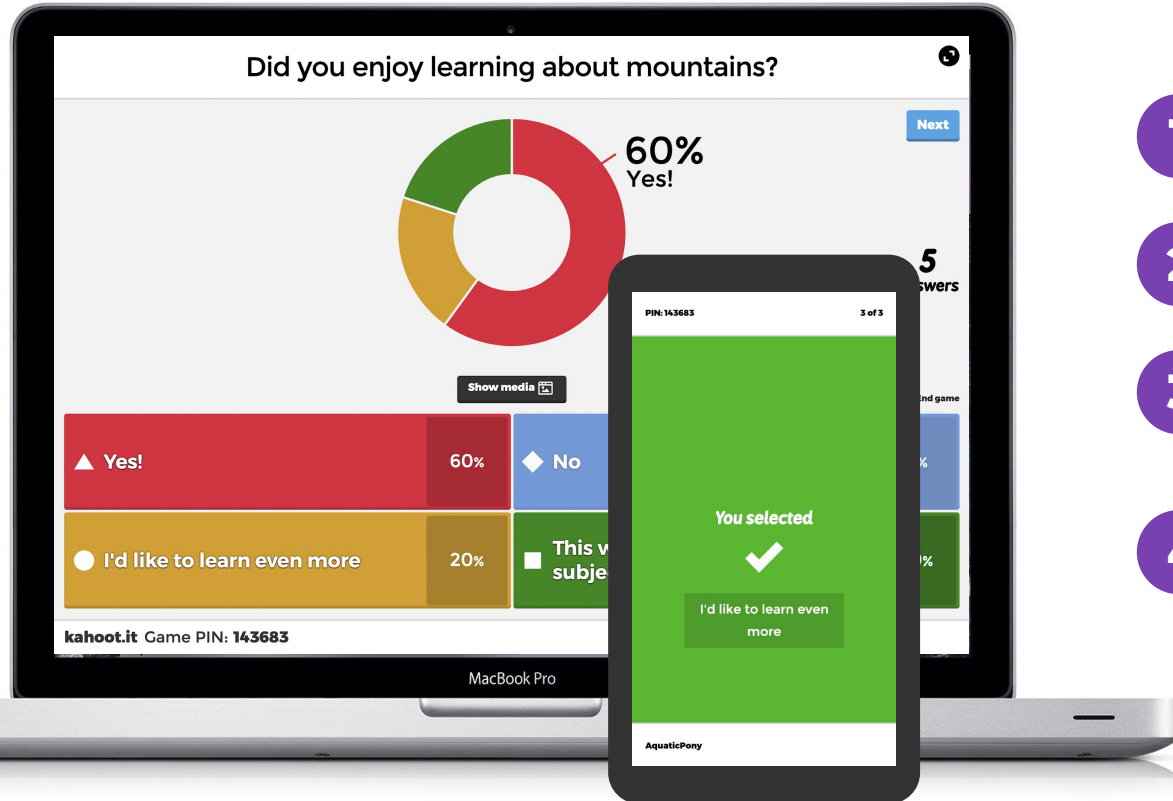
1

Introduce a new topic, or info needed to answer the next question

2

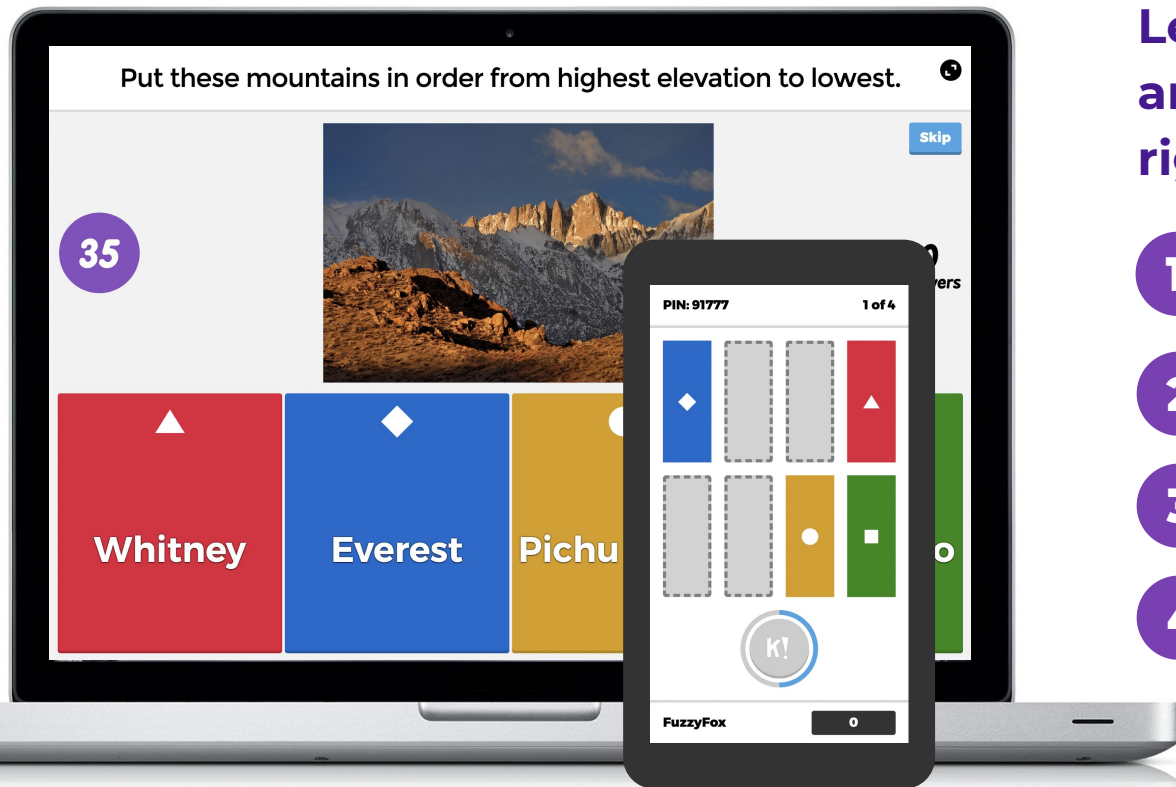
Using slides, you can add text, an image or a video between questions

# Do a quick pulse-check with a poll



- 1 Get **instant feedback** from students
- 2 Pre-assess knowledge or do a quick **pulse-check**
- 3 **Interact** with students - via video conference, too!
- 4 **Manage dynamics** of your lesson in a remote setting

# Get students focused with puzzles



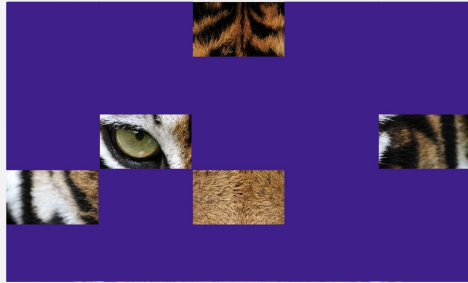
Learners need to place the answer alternatives in the right order. Some examples:

- 1 Build math equations
- 2 Arrange letters into a word or words into a sentence
- 3 Sort dates into chronological order
- 4 And more!

# Increase engagement with imagery

Which animal is this?

17



6  
Answers

▲ Jaguar

◆ Giant anteater

● Tiger

■ Zebra

1

Choose from millions of images in our premium image library

2

Make kahoot questions even more engaging with image effects

3

Build anticipation or gradually give learners little hints with image reveal

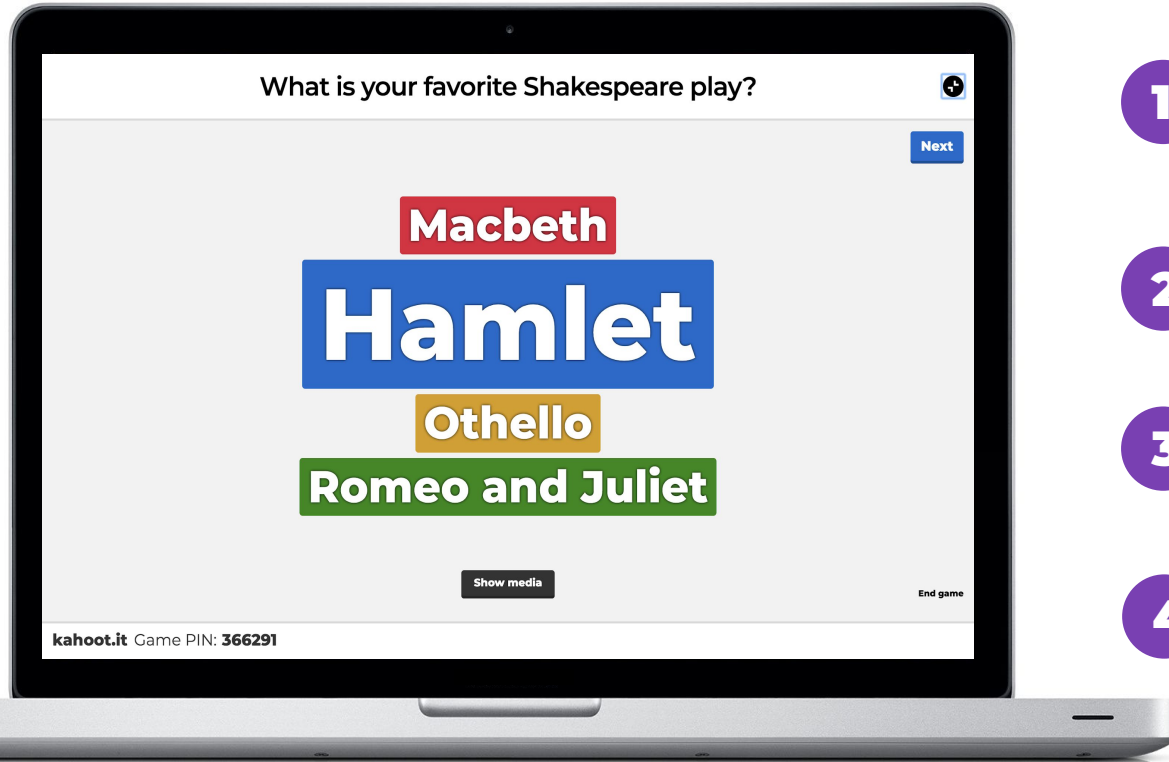
4

Get learners more focused - especially relevant in distance learning



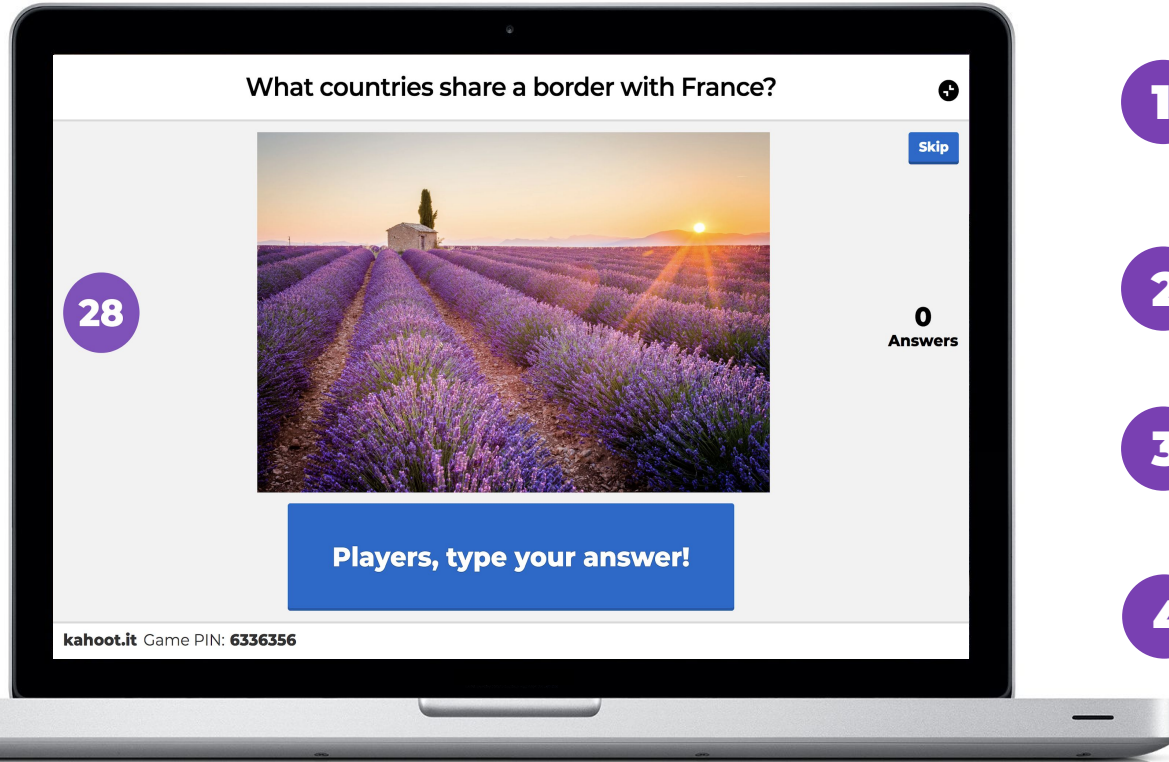
# Give students a voice with word cloud

Available for higher education instructors



- 1 Grab attention with an ice-breaker question in a live Kahoot! session
- 2 Initiate a discussion when playing over video conferencing
- 3 Assess students' prior knowledge
- 4 Brainstorm ideas together, whether in class or remotely

# Test deeper understanding with open-ended questions



- 1 See how well students recall learning content without cues
- 2 Put extra emphasis on important topics and facts
- 3 Useful in language learning, social studies, math problems, and more
- 4 Works great in a distance learning setting, too

# Collaborate

with other teachers

Co-create, edit and share learning games together in a private team space.

Use folders to organize your personal games in **My Kahoots** and the school's kahoots in the team space by subject, grade, etc.

The screenshot displays the Kahoot! Pro web interface. The top navigation bar includes links for Home, Discover, Kahoots, and Reports. The left sidebar shows the user's profile, a team named 'School of Awesome' with 3 members and an 'Invite' button, and sections for Favorites and Shared with me. Below these are 'PINNED FOLDERS' including Science, History, Grade 5 chucklings, and Selfie kahoots. The main content area shows the 'School of Awesome' team space with a search bar, a list of folders (Just for fun, Science, Selfie kahoots, ELA, Geography, History), and a list of Kahoots (1). A specific Kahoot titled 'What is Kahoot! for schools?' by MsWoodchuck is highlighted, showing it has 9 questions and is visible to the team. Blue lines with circular endpoints connect the text on the left to the 'School of Awesome' team name and the 'ELA' folder in the interface.

K!Pro Home Discover Kahoots Reports

My Kahoots

School of Awesome **New!**  
3 members [Invite](#)

Favorites

Shared with me

PINNED FOLDERS

- Science
- History
- Grade 5 chucklings
- Selfie kahoots

Search...

School of Awesome

Folders (8) [Create new](#)

- Just for fun
- Science
- Selfie kahoots
- ELA
- Geography
- History

Kahoots (1) [Create new](#)

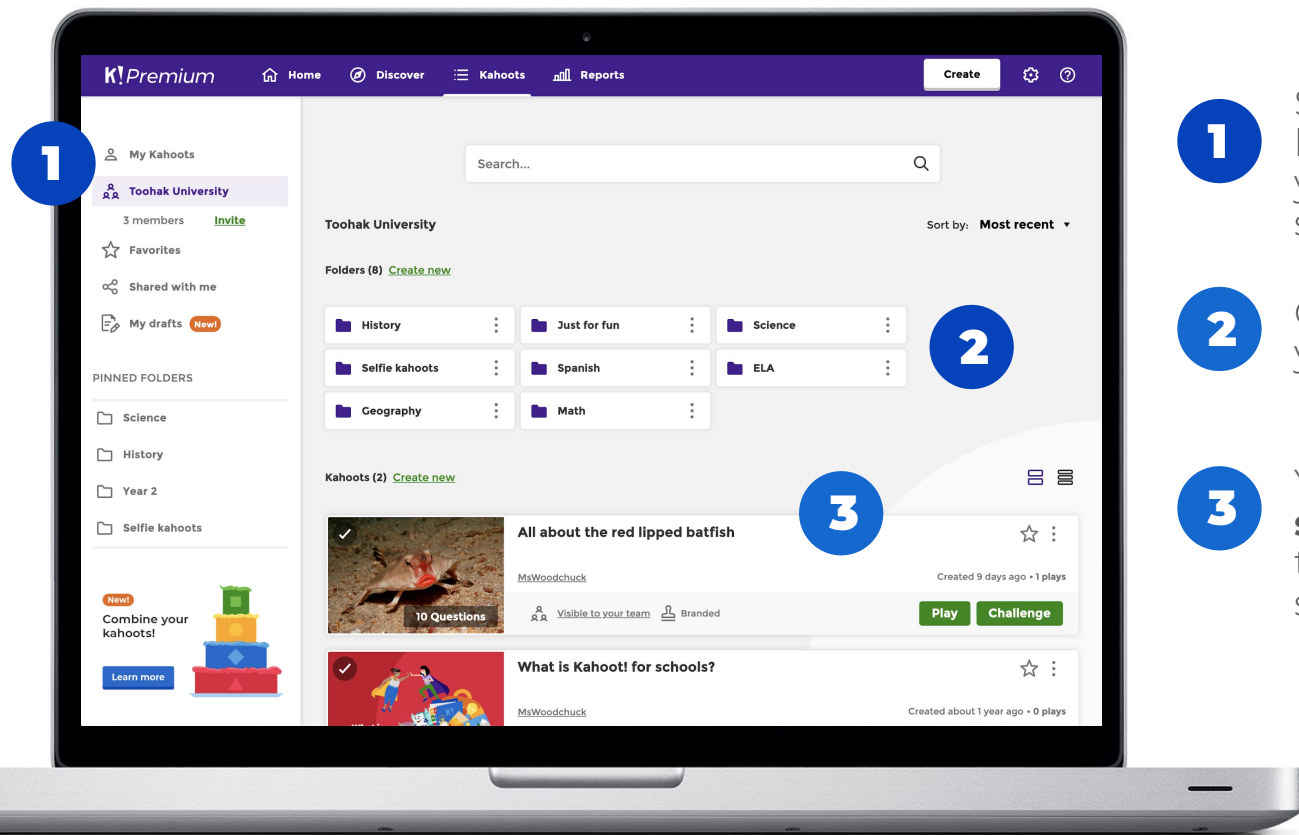
**What is Kahoot! for schools?**

MsWoodchuck

Visible to your team

9 Questions



# Your school's team space



1 Switch between your personal kahoots (**My Kahoots**) and your school's team space with shared kahoots.


2 Create **folders** to organize your kahoots.

3 Your team space serves like a **shared kahoot bank** where teachers can create, edit and start a game in one spot.

4	AwesomeBee		67%	3253
5	WittyPiranha		50%	2630

Questions (6) All Difficult Questions (0)

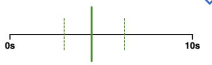
Deep sea animals



1 - Quiz

The dumbo octopus can be found as deep as...

60% correct



10 sec



2 - Quiz

Giant spider crabs can grow to have a leg span of 12 feet.

- 
True ✓
- 
False

Correct-incorrect answer ratio



Answer timing

# Kahoot! for schools

# Improve learning outcomes

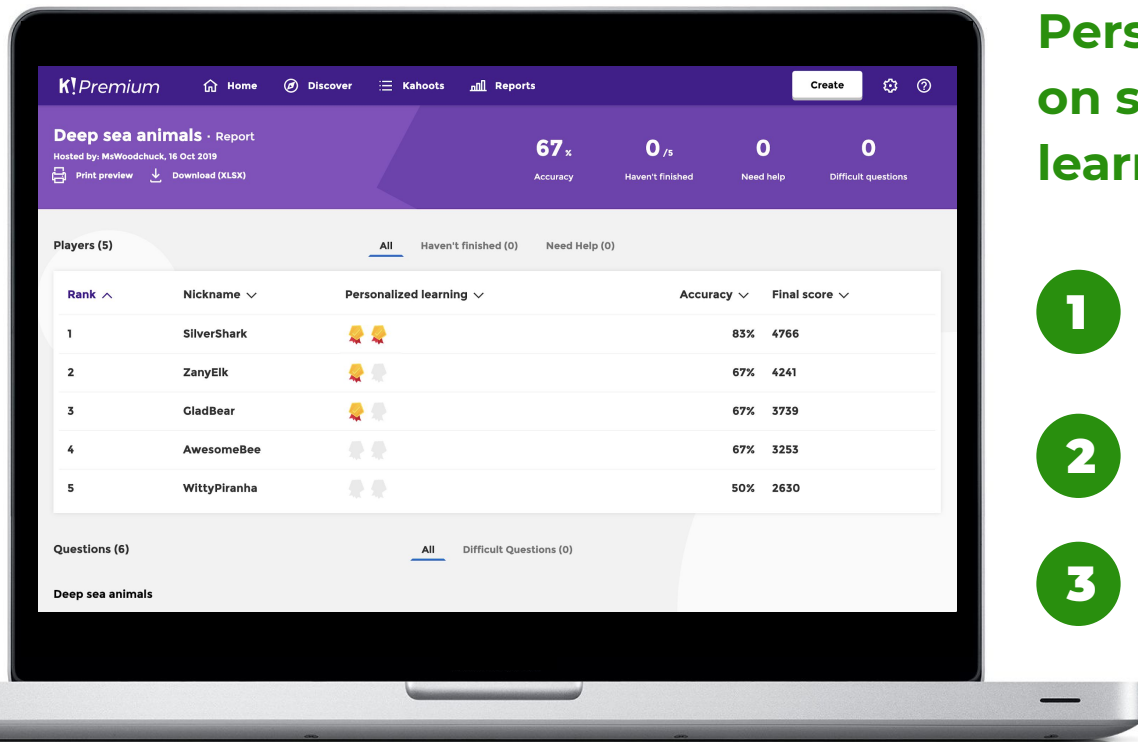
Detailed, visual reports support formative assessment and help you improve student learning outcomes.

Assign **personalized learning** to improve knowledge retention.

Based on **spacing and testing learning methods**, the Kahoot! app will create personalized games with only the questions that students find difficult.



# Personalize learning for each student



Personalized learning is based on spacing and testing learning methods.

1

After a live game, the Kahoot! app generates personalized games with difficult questions

2

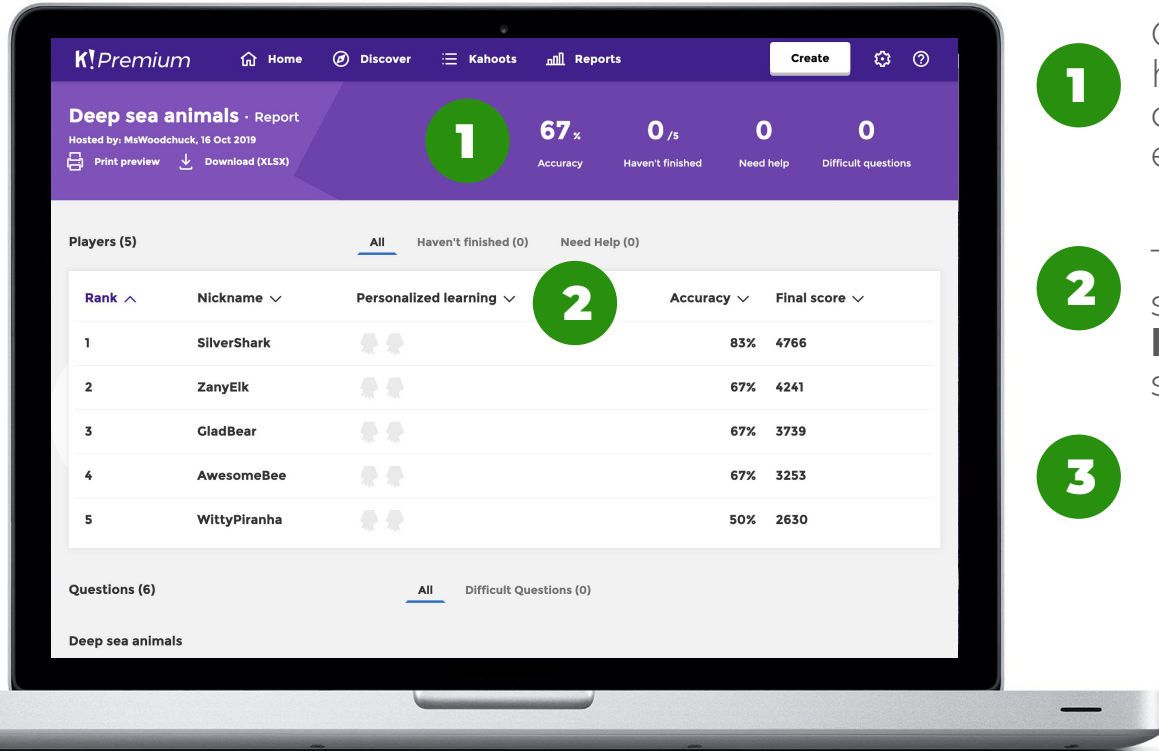
The app will space out repeats over the course of several days

3

Students play in app at their own pace, while you see progress in reports



# View detailed reports to gain insights



1

Check a **short summary** first: how many students joined, what question was the most difficult, etc.

2

The summary displays all the key stats. View the **final leaderboard** and the students' scores.

3

Dive into stats and **expand each question** such as how many students have answered correctly, and how long it took them to answer them.